

Method of screening using a shale shaker

Publication number: EP1088582

Publication date: 2001-04-04

Inventor: SEYFFERT KENNETH WAYNE (US)

Applicant: TUBOSCOPE I P INC (US)

Classification:

- International: B01D33/03; B01D37/00; B07B1/46; E21B21/06;
B01D33/00; B01D37/00; B07B1/46; E21B21/00; (IPC1-
7): B01D33/03

- European: B01D33/03F; B01D37/00; B07B1/46; E21B21/06N2

Application number: EP20000204008 19960426

Priority number(s): EP19960915012 19960426; US19950430933 19950426

Also published as:

EP1088582 (A3)
EP1088582 (B1)

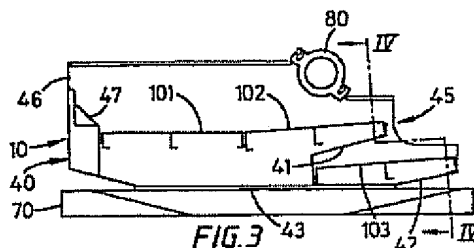
Cited documents:

GB832041
US5392925
US2439543
GB2085744

[Report a data error here](#)

Abstract of EP1088582

A method of screening solids from a solids-laden fluid with a shale shaker, which method comprises the steps of: (a) arranging a first screen and a second screen in said shale shaker such that part of said second screen underlies part of said first screen; (b) supplying a solids-laden fluid to said shale shaker; (c) vibrating said first and second screens; (d) passing said solids-laden fluid over said first screen; and (e) directing at least part of the fluid which flows through the first screen into a sump with a flow back pan which underlies that part of said first screen which overlies said second screen.



Data supplied from the esp@cenet database - Worldwide